

ABSTRACT OF THE DISCLOSURE

The current invention provides a system and method for remotely controlling vehicle functions. A call signal is received at a telematics unit from a remote communication device, the call signal including an automatic number identification. A determination is made whether the automatic number identification corresponds to a services authorized number. A services selection message is sent based on the determination. A user response signal to the services selection message is monitored for and a vehicle function command signal is sent based on the user response signal. A computer usable medium with suitable computer program code is employed for remotely controlling vehicle functions.